

ABSTRACT OF THE DISCLOSURE

To provide a method of assisting in the design of a vehicular suspension by allowing definition points inherent in suspensions to be easily recognized regardless of the different types and mechanisms thereof, and allowing specification values to be simply entered at the definition points. A method of assisting in the design of a vehicular suspension to generate a simulation model for a suspension using a CAD system includes the steps of indicating a suspension to be designed, opening a specification value entering window for entering specification values inherent in the indicated suspension, entering specification values at definition points inherent in the indicated suspension in the specification value entering window, and generating a simulation model based on the specification values at the definition points.